North Carolina Route 2408 Bridge (Bridge #213) Spanning Bull Creek Asheville vicinity Buncombe County North Carolina

MER MC, 11- NSHV.V,

PHOTOGRAPHS WRITTEN HISTORICAL AND DESCRIPTIVE DATA

Historic American Engineering Record National Park Service Department of the Interior Southeast Region Atlanta, Georgia 30303

HISTORIC AMERICAN ENGINEERING RECORD

North Carolina Route 2408 Bridge (Bridge No. 213)

HAER No. NC-30

Location:

Spanning Pull Creek

Asheville vicinity, Buncombe County, North Carolina

UTM: 17.367820.394140

Quad: Oteen

Date of Construction:

1915

Builder/Designer:

Camden Iron Company of Roanoke, Virginia

Present Owner:

North Carolina Department of Transportation

Present Use:

Vehicular bridge

Significance:

The bridge is 45' long. Divided into four panels, this rivet-connected Warren Pony truss is made of built-up members typical for this construction date. The substructure of the span is made of steel columns.

Project Information:

This documentation was undertaken in 1984 in accordance with the Memorandum of Agreement by the North Carolina Department of Transportation as a mitigative measurement prior to demolition.

Inventoried by:

George Fore

Division of Archives and History

North Carolina Department of Natural Resources

1979

Edited and

Inventoried by:

Paul Hawke, Historian Southeast Region

National Park Service Atlanta, Georgia 30303

Retyped and

Transmitted by:

Jean P. Yearby, HAER, 1987